

Fig. 1

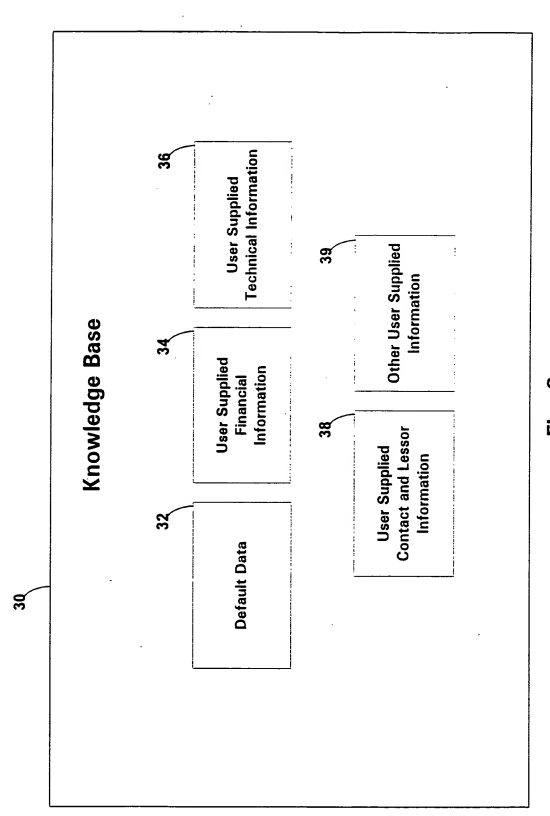


Fig. 2

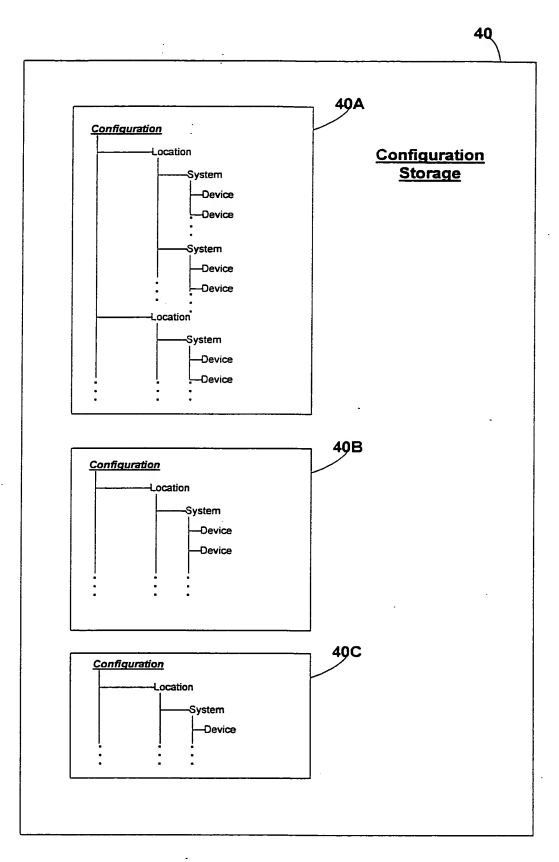


Fig. 3

M Sample Configuration

- NY - Madison Avenue

a NY - Wail Street

F16. 4A F16. 4R

Sample Configuration NY - Madison Avenue

└─**∌** System A

😩 NY - Wail Street 🎒 System A

System B

F16 46

From: 02/1996: To: 12/1997 Update NY - Madison Avenue System A Control Unit, IBM, 3990 (1) DASD, IBM, 2380 (5)
Processor, IBM, ES/9000 (2) AY - Wall Street System A T Control Unit, MRX/Telex, 3898 (1)
Processor, IBM, ES/9000 (1)
RAID, IBM, 9391 (1) # RAID, STK, iceberg 9200 (1) System 8 -# Control Unit STK 4490 [1]

F16.40

From: 02/1995-To: 12/1997: Update 3 Sample Configuration A NY - Magison Avenue System A -ff Control Unit, IBM, 3990 (1) -ff Control Unit, IBM, 3990, 002 (ID: 1120) → G Control Unit, 18M, 3990, 002 [10: 10]

→ DASD, 18M, 3380 [5]

→ 2452 [8M, 5387, ak4 [0: 1123]

→ 2450, 18M, 3380, ak4 [0: 1123]

→ DASD, 18M, 3380, ak4 [10: 1136]

→ DASD, 18M, 3380, ak4 [10: 1137]

→ Processor, 18M, 55/9000 [2] Processor, IBM, ES/9000, 9021-711 [ID: 2mossnr | IRM FS/9000 9021-711 IID:

FIG YE

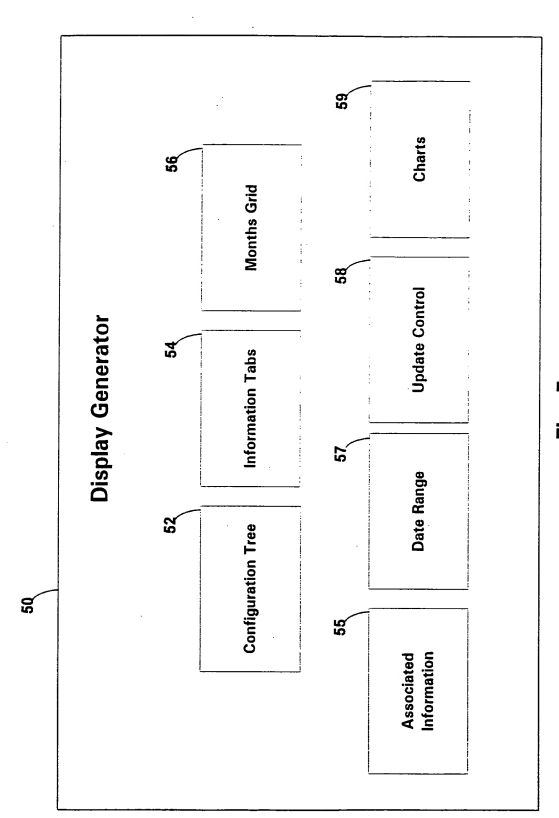
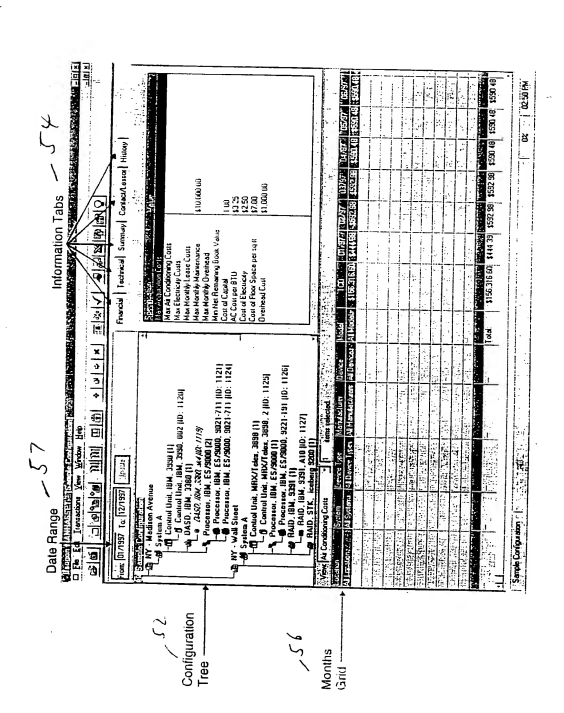


Fig. 5

: ****** *****



F16.6

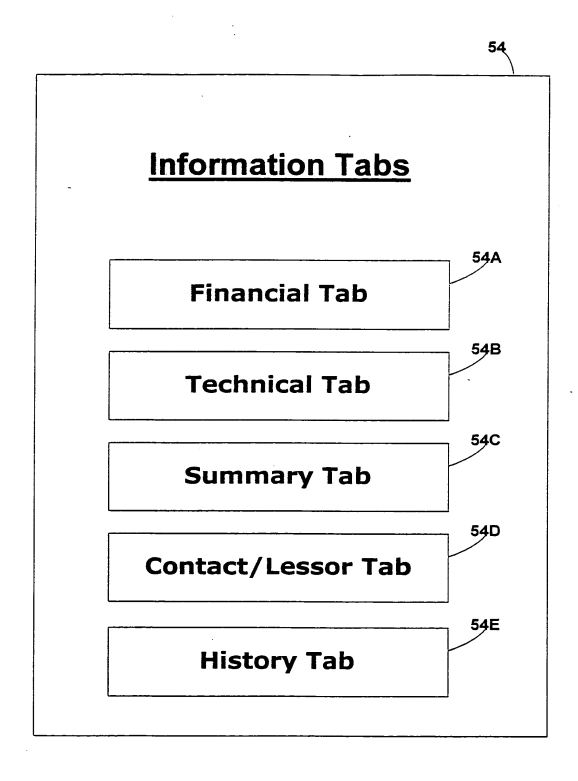


Fig. 7

=16.8A

Marie Company	- 2 Care 18 Care	
- Southern &	33	
- Consul Clark, M24, 2550 (1)	Demonstration of the last	Suss Of Years Decay
-6 Commet Unit, 1936, 3930, 302 302	1128 RiDown Steam	Active
0ASD, 300 (5)	Dence Same Many	
	Francis	11/10/1507
-0 DASD, 884, 7520, ±450, 1727 -0 DASD, 884, 7730, ±44(0): 11751		10/10/1999
DASD (BM. 1580, #4 HD: 1126)	S Accessor Com	5148.200.00
1 10 437 : de 1 201 ace (17: 117)		11/10/1997
Page 21 22		oren 1300,00

pia Computation NY - Marison Avenue	Specience	
G Central Unit, 18M, 2990 [1] G Central Unit, 18M, 2990 [1] G Control Unit, 18M, 2990 [10] DASD, 18M, 1380 [5] G 2450 [34 [25] [4410 [10]] DASD, 18M, 2280 [4410 [10]] DASD, 18M, 2280 [444 [10] [105]] DASD, 18M, 2380 [444 [10] [105]] DASD, 18M, 2380 [444 [10] [105]] Processor, 18M, ES/9000 [2] Dept. 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007, 2007,	Mas Au Conditionaring Costs Mass Electromy Costs Mass Electromy Costs Mass Monthly Leate Costs Mass Monthly Mantonance Mass Monthly Gvenned Min Net Remanning Book Value (AC Cost per 8TU 10 venned Cost Transaction Start Date	01/01/1355 2800/60 21°22

Sample Configuration	- CONC		
NY - Harison Avenue		View	
Spoton A	O ware	11.75	
- Cantral Unst. (8M., 2990 (11)	- BTUs	5.000	_
Control Uset; IBM, 3500, 002 (80; 1720	- KVA	2.90	
- DASD, IBM, 3380 (5)	Come	10	
- 3000 34 300 a450 117	Channel Interaces	. 4	
- PASSLIBM UTED 4470 TUT	! !		
-0 DASD, 18M, 0000, us 4 (ID: 1105)	: 1		
-0 DASD, IBM, 2280, ak4 (ID: 1136)	. i		
-4 DASD, IBM, 2200, as4 (ID: 1137)			
-% Precessor, IBM, ES/9000 (2)			
→ Processor, IBM, ES/9000, 0021-711 (ID)-		

F16. 9A

Sample Confessation		ENCENCE:
AY - Maximum Avenue	The Section 1986	
C. System A		
G Control Unit, IBM, 2990 (1)	Min Capacity	
—¶ Control Unit. IBM, 0990, 002 (ID: 1120	DI Max Device Area	
→ DASD, IBM, 3380 (5)	Hos CVA	
-• 3450 540 320 314 327 1739	<u>.</u>	
- DASD 1914, 2720 3x4 5/31 (1722)	···	
- DASD, IBM, 3380, ak4 (ID: 1135)		
- DASD, IBM, 1380, ak4 (ID: 1136)		
DASD, IBM, 3380, at 4 (ID: 1137)		
Processor, IBM, E5/9000 (2)	ID:	

F1G. 9B

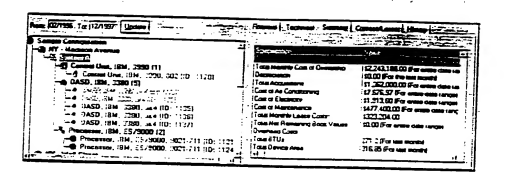
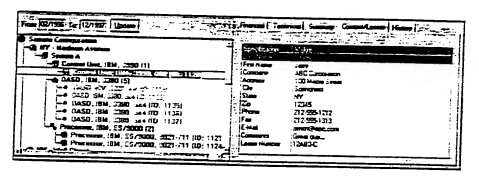


FIG. 10 %



F16. 108

MY - Marine Assess	44	The state of the s
-Ø Symmon	MATA SE ACRES	
-6 Control Unit, IEM, 2950 (1)	OS/01/1998 Disposers	-
-6 Comme Unin, 1814, 2050, 202 (10: 1120) -6 0ASSO, 1884, 2380 (S)		
- CASC 500 1300 me man 1112	721	
COMPAND AND AND THE	3 (3)	
-0 MASD, IRM, 1380, 124 (ID: 1135)	T [2]	
CASO, IBM, 2388, 384 (ID: 1136) DASO, IBM, 2388, ±4 (ID: 1137)	k. 1	
Processes, IEM, ES/2000 (2)	[far]	
Processor, 1834, ESJ/9000, 2021-711 (ID- 112	_ [.]	

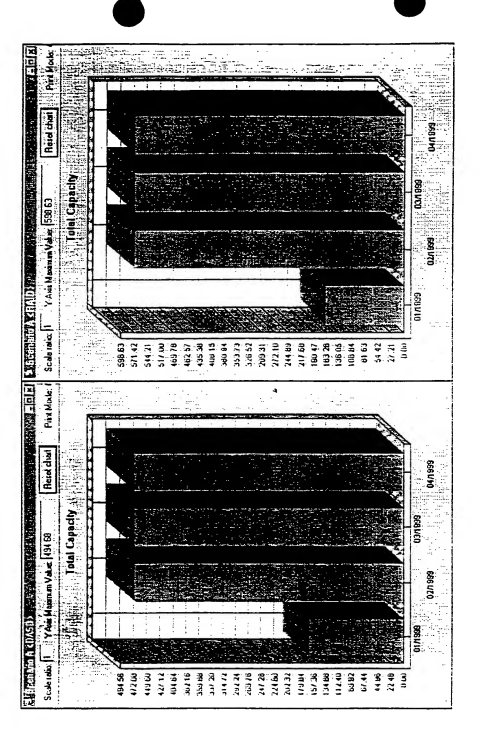
Alew Monty Cost of Oxporting 1/12 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1974) 1/12/10 (1 M-35-10 Total ** Months \$73,840.01 Maintenance Costs Invitive of the Control of The Maintenant of the Costs eestelle \$139.487.49 ease Costs Model Manufacturer Device Type System Sample Configuration Location

F16. 11A

let Remaining Book Values

Total Device Āres Total BTUs otal Capacity

15 Inc. In
State Stat
Second
Second
State Control State Control
State Stat
State Control Contro
State Control Contro
State Device
State December The State Control Con
State Control State Control
State Control State Control
State Control Contro
State Stat
State Stat
State Control Contro
State Device Control
September 15 15 15 15 15 15 15 1
State Control Contro
Separate Control Con
Septemble Sept
State Decided Unit Unit Decided Unit Decide
State Control Contro
State Control Contro
State Control Contro
State Control Contro
State Control Contro
Separate 15 15 15 15 15 15 15 1
Simple section 1/1, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2, 1/2,
STATE STAT
STATE Company Compan
Min sected
Septemble 1 1 1 1 1 1 1 1 1
Simple states 17 17 17 17 17 17 17 1
Septembries 15 15 15 15 15 15 15 1
Maria Mari
Maria Mari
Mark
Mark
Margantar Marg
Harriston (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1900 (1), 1
Man Godda' 15 15 15 15 15 15 15 1
##################################
100 100 100 100 100 100 100 100 100 100
100 M
THE SECTION OF THE SE
The state of the s
。 20 · 2 · 2 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3
DASD CONSTRUCTOR OF THE CONSTRUCTOR OF THE CONSTRUC
Morthly Cost of Ownering Cartesian Dayses Street Avenue System A DASD Local Avenue System A Process Street Avenue System B DASD Street Avenue B DASD Street Avenue System B DASD Street Avenue B DASD B DASD Street Avenue B DASD
Sytion Sy
S REPORT OF THE PROPERTY OF TH
2 国 自己是国际的关系,
文書 開発 とうこう はい
F 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Vence Monthly Cost of Ownership 16th Executativenus Striem & Ettin 16th Executativenus Striem & Ettin 16th Executativenus Striem & Proces 16th Executativenus Striem & Proces 17th Medical Avenus Striem & Proces 17th Wal Stried Avenus Striem & DASD 17th Wal Stried Avenus Striem & DASD 17th Wal Stried Avenus Striem & DASD 17th Wal Stried Avenus Striem & Proces 17th Wal Stried Avenus S
THE SECUENCE
Vorce Monthly Cost of Ownersho Interest Battern Development of Control IV. Medical Avenue System A DASD IV. Medical Avenue System A Process IV. Well Steed Col. System B PADD IV. Well Steed Col. System B DASD



Z/ 3/ J

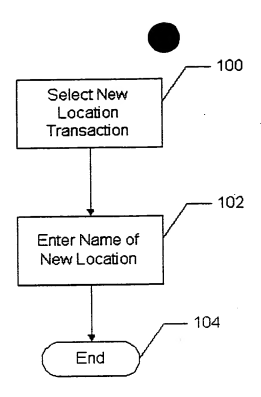
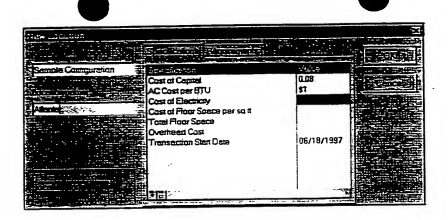


Fig. 13A



F16. 13B

Knowledge 6 ase - B DASD - Control Unit - RAID - Printer - Tape - Communications Equip	Acque. Hemove Certal	Sample Configuration NY - Madison Avenue System A PAID models acquired: 0 NY - Wall Street System A RAID models acquired: 0 System B Throwson models acquired: 0
-----------------------------------------------------------------------------------------	------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------

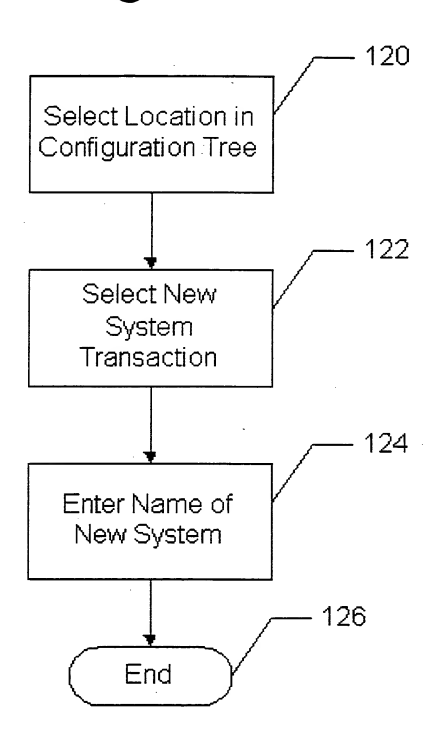


Fig. 14A

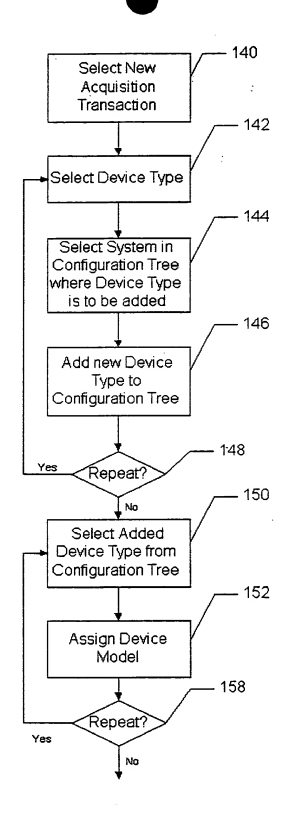
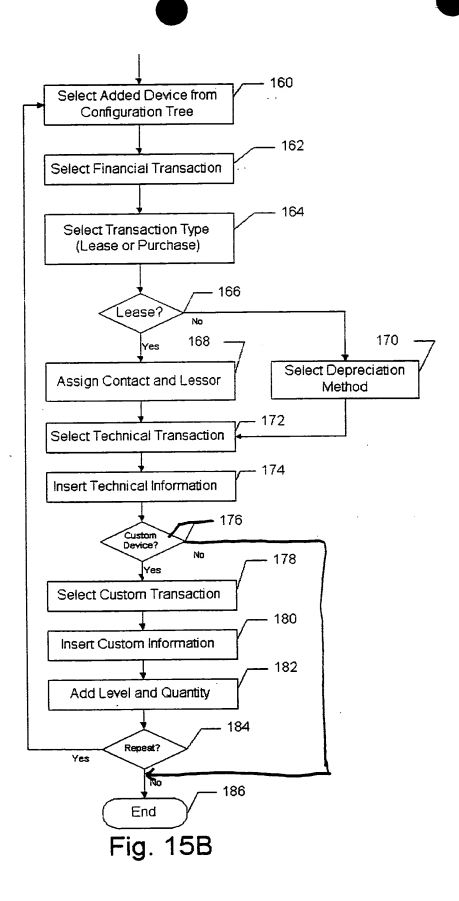
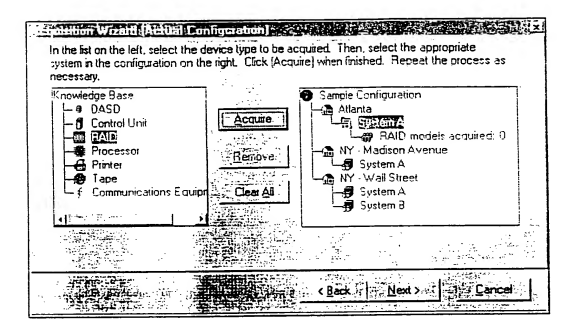
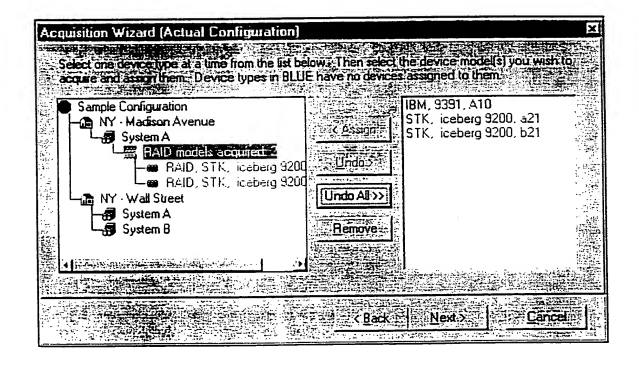


Fig. 15A

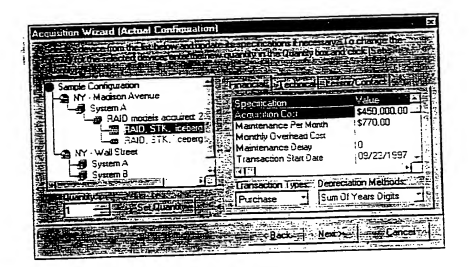




F-16.16A



F16 168

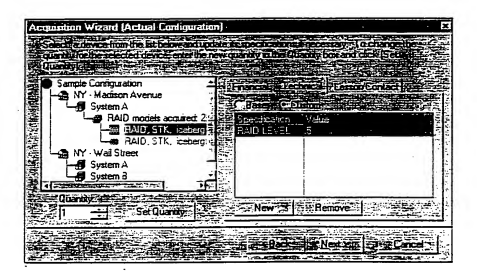


F16.

Sample C	onriguration Madison Avenue		* 355	nical Lassor/Contr	
	ystem A		Do not assign	Cassas: - F	
-	AAID models a		Last Name	First Name	Cā
	RAID, ST		Kasaplanco	(John,	DA
- 100		(, Jeusig	Armington	Louis	Am
_ بسد ا	Waii Street		Har I		
	System A System B	=	Armington	Louis	Am
1	System o	স্কৃতি			
Quantily		na sa	= [4] [

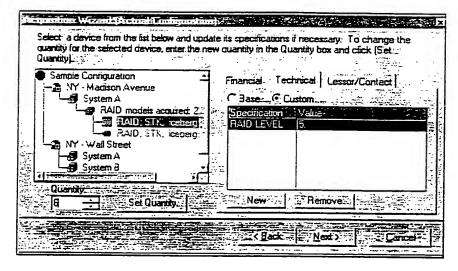
F16.

quisition Wizard (Actual Configurat	adala de merciro	ons Enecessary.	To change th	
quantity for the selected device, enter the	new quantity in it	e Uuanny box and	CICK (Sec.	
Sample Configuration	Financial	Technical Less	or/Contact	
MY - Madison Avenue		Clieton		
System A	Descon			
RAID models acquired: 2		mn, , val.	13.25	
PAID, STK, iceheng			111.990	7
BAID, STK, iceberg	Capacity	-	135.00	- 1
NY - Wall Street	KVA		4.50	ľ
→ System A System B		evice àddresses	12	
3 System 0	Cache		i	-1
Quantity	ــــان ينيته	alle and ren	(**Care)**= 0**	و جمر الناد
Set Quantitys	len	E Remove		
	P. 3			
		acc Nex >	2 22 24	B. T.



F16. 16 F

8. Enter a number in the Quantity box in the lower left corner.



F16.16 G

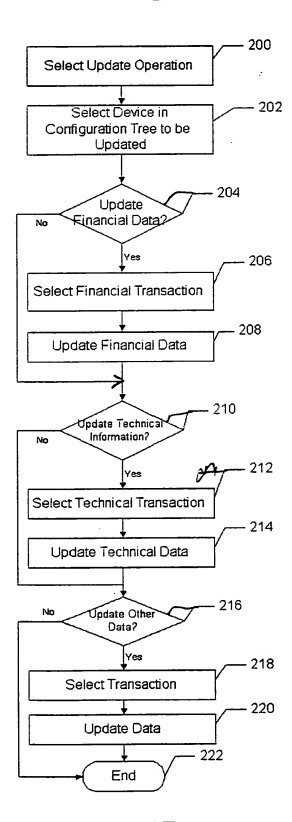


Fig. 17

Sampre Configuration Allanta	Financial Technical Lesson/Contact
: Evstem A	Specification.
HAID STIC CONTENTS	
- AAID, STK, cepeng \$200	
	Financial Eng Date 99/15/1999
	Accusation Case \$450,000,00
	Acquisingn Date 09/16/1997
	Maintenance Per Month STUPPLUS
	Transaction Types: Denreciation Methods:
	Purchase Sum Of Years Digits
	Purchase Sum 01 Years Digits

F16-18A

Sample Configuration	Financiai ech	nical Lesson/Contact
→ System A	- € Base - C Cu	storn
- RAID: STK: ice		186
RAID, STK, scaberg	1 4	13.25
	BTU:	(11,990
	KVA	4.50
	Logical Device	
	Cache	1
	Hen .	- Remove

F16. 188

Sample Configuration Atlanta	Francia Technical Count Contact
System A	no Do not assign.
RAID STK, leabing St	
	i Race marches

F16. 18C

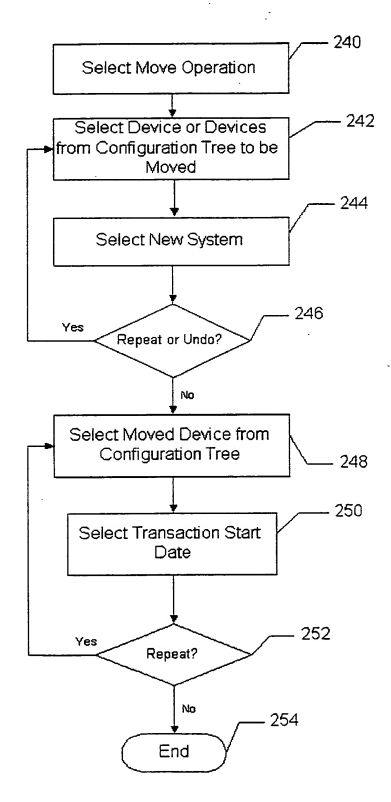
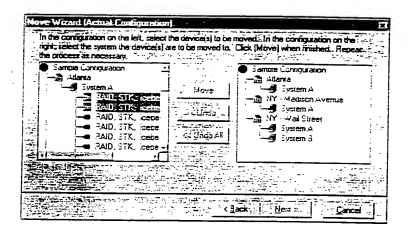
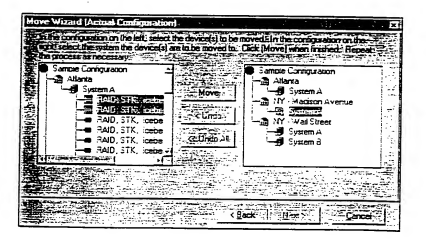


Fig. 19



F16.20A



F16.20B

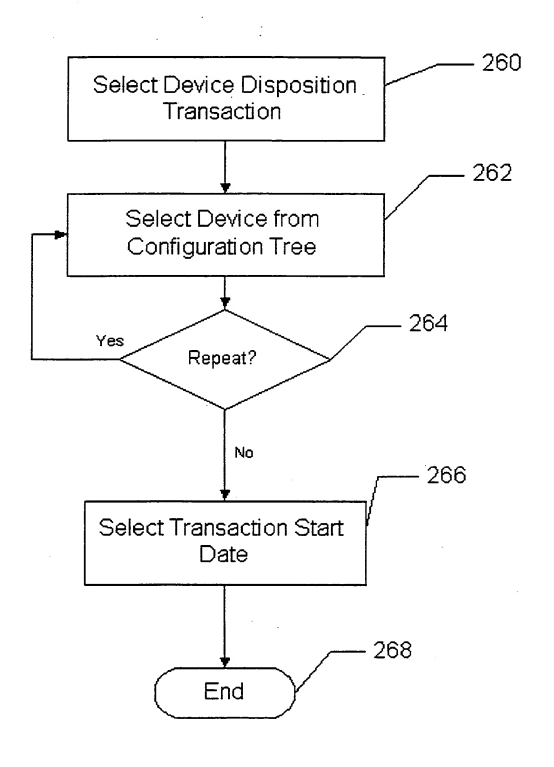
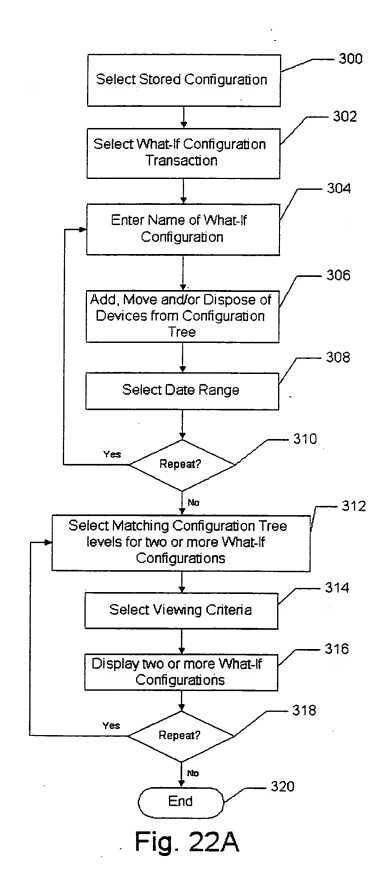
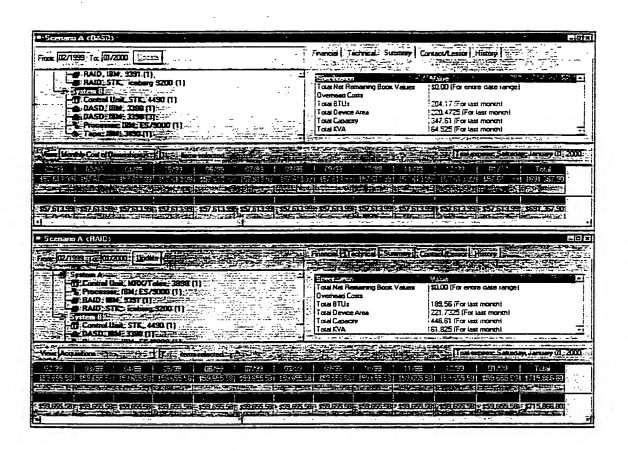
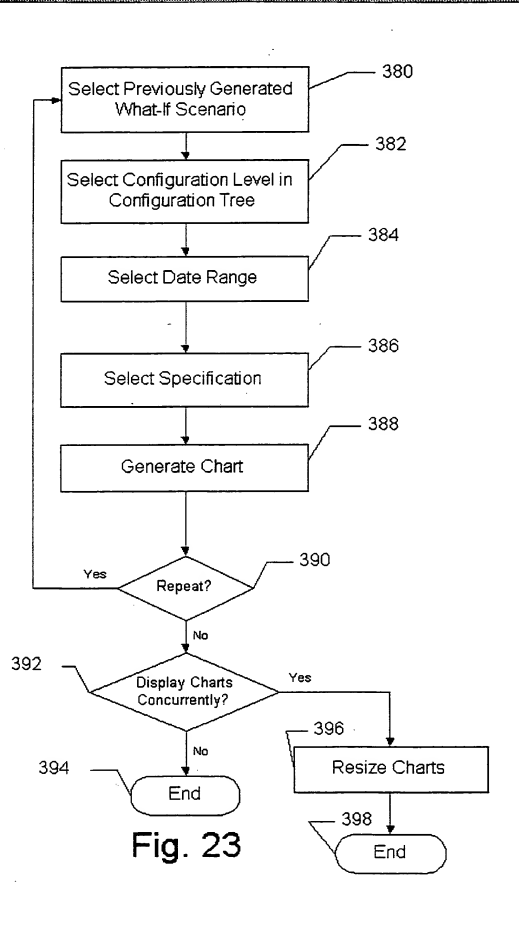


Fig. 21





F16,228



Print Report	×
Date 12/05/1927	Pm
Configurations: Actual Configurations	Print Preview
Report/Chart Entire Configuration Report	☐ Cose %
Select Configuration Sample Configuration Detail	
Just print the layout of the selection (Designed for Inventory use)	

F16.24A

Print-Report	(2) (2) (2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	
Date: City	06/05/1997	Print [24]
Configurations	Actual Configurations	Print Preview
Report/Chart	Entire Configuration Report	
Select Configure	Entire Configuration Report	
Sample Config	Single System Report Devices by Lessor Report	
- Details Visit	Devices by Lease Number Report Devices by Contact Report	
Just print the lay	New Location and System Report Transaction Detail Report	超